

CLEAN COPY

DESCRIPTION

POINT SWITCHING DEVICE

Technical Field

The present invention relates to a point switching device that is electrically controlled.

Background Art

In connection with toys that are moved on rails, such as train models that run on rails, point switching devices that are electrically controlled through the operations by users are already widely known as the means of switching points at the diverging point on rails.

However, when one of diverging tracks is made travelable by a point, a conventional point switching device needs to switch the point so as to allow a movable body that is coming in the opposite direction from the other diverging track to pass through the diverging point. If the switching operation is not performed, the running of the movable body is blocked by the point, and the movement of the movable body might be interrupted, or the movable body might be derailed.

Disclosure of Invention

Sub.
specification
entry
approved
7/27/07